Tel: 206.547.0100 Fax: 206.634.1936

NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103

Address: 940 South Harney Street

Scattle, WA 98108

NVLAP #102063

Bulk Asbestos Fiber Analysis

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01740.00

Client Project #: FHR04

Number of samples: 20

Attn.: Mike Owens Project: FHR04

(Lab ID#: 21030256 Client Sample #: 0102494-09 results continued from previous page)

LAYER 2: *None Detected

Lab ID #: 21030257

Client Sample #: 0102494-10

Sample Location: 4133-6-010

Description: Black asphaltic fibrous felt with trace silver paint

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Asphalt/binder, Paint

ND

Cellulose 45%

ASBESTOS TYPE:

PERCENT

*None Detected

Lab ID #: 21030258 Client Sample #: 0102494-11

Sample Location: 4133-6-011

Description: Brown fibrous material with black asphaltic mastic and yellow fibrous material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Fine particles, Asphalt/binder

Cellulose 45%, Glass fibers 15%

ASBESTOS TYPE:

PERCENT

*None Detected

ND

Lab ID #: 21030259

Client Sample #: 0102494-12

Sample Location: 4133-6-012

Description: LAYER 1: Tan paint LAYER 2: White compacted powdery material LAYER 3: Brown paper with white chalky

material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Paint

LAYER 1: *None Detected LAYER 2: Cellulose 2%

LAYER 2: Calcareous matrix

LAYER 3: Cellulose 25%

LAYER 3: Calcareous matrix, Fine particles

, Technical Director

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Steve Zhang

Reviewed by: Nick Ly

Date: 03/03/2001

Date: 03/03/2001

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%). This report of the components were analyzed separately. 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. Page

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

Address: 940 South Harney Street

Seattle, WA 98108

Attn.: Mike Owens Project: FHR04

NVL Batch Number: 21-01740.00

Client Project #: FHR04

Number of samples: 20

(Lab ID#: 21030259 Client Sample #: 0102494-12 results continued from previous page)

LAYER 2: *None Detected

LAYER 3: *None Detected

ND

Lab ID #: 21030260

Client Sample #: 0102494-13

Sample Location: 4133-6-013

Description: LAYER 1: Tan paint LAYER 2: Tan compacted powdery material LAYER 3: Brown paper with white chalky material

OTHER FIBROUS MATERIALS:

LAYER 1: *None Detected

LAYER 2: Cellulose 2%

LAYER 3: Cellulose 25%

NON-FIBROUS MATERIALS:

LAYER 1: Paint

LAYER 2: Calcareous matrix

LAYER 3: Calcareous matrix, Fine particles

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND

LAYER 2: Chrysotile

2%

LAYER 3: *None Detected

ND

Sample comments: Composite result for whole sample is less than 1% of asbestos

Lab ID #: 21030261

Client Sample #: 0102494-14

Sample Location: 4133-6-014

Description: LAYER 1: Tan rubbery material LAYER 2: Brown mastic

OTHER FIBROUS MATERIALS:

LAYER 1: *None Detected

LAYER 2: Cellulose 3%

NON-FIBROUS MATERIALS:

LAYER 1: Rubber/binder

LAYER 2: Mastic/binder -

ASBESTOS TYPE:

LAYER 1: *None Detected

ND

PERCENT

LAYER 2: *None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Steve Zhang

Date: 03/03/2001

Reviewed by: Nick Ly

Date: 03/03/2001

Nickey, Lechnical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. 51 ? 1 Pagè

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

#102063

NVLAP Bulk Asbestos Fiber Analysis

Client: Laucks Testing Laboratories, Inc.

Address: 940 South Harney Street

Seattle, WA 98108

Attn.: Mike Owens Project: FHR04

NVL Batch Number: 21-01740.00

Client Project #: FHR04

Number of samples: 20

Lab ID #: 21030262

Client Sample #: 0102494-15

Sample Location: 4133-6-015

Description: LAYER 1: Beige vinyl LAYER 2: Grey fibrous backing with mastic

OTHER FIBROUS MATERIALS:

LAYER 1: *None Detected

LAYER 2: Glass fibers 15%, Cellulose 45%

LAYER 1: Vinyl/binder

LAYER 2: Fine particles, Mastic/binder

NON-FIBROUS MATERIALS:

ASBESTOS TYPE:

LAYER 1: *None Detected

ND

PERCENT

LAYER 2: *None Detected

Client Sample #: 0102494-16

ND

Lab ID #: 21030263

Sample Location: 4133-6-016

Description: Brown fibrous material with black asphaltic mastic

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Fine particles, Asphalt/binder

ASBESTOS TYPE:

*None Detected

PERCENT

ND

Lab ID #: 21030264

Cellulose 55%

Client Sample #: 0102494-17

Sample Location: 4133-6-017

Description: Brown fibrous material with grey mastic, metal foil and woven fiber

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Cellulose 35%, Glass fibers 15%

Calcareous matrix, Mastic/binder, Metal foil, Fine

particles

ASBESTOS TYPE:

PERCENT

*None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Steve Zhang

Reviewed by: Nick Ly

Date: 03/03/2001

Date: 03/03/2001

y, Technical Director Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All-bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL-Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

614

! Page

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

Address: 940 South Harney Street

Seattle, WA 98108

Attn.: Mike Owens Project: FHR04

NVL Batch Number: 21-01740.00

Client Project #: FHR04

Number of samples: 20

Lab ID #: 21030265

Client Sample #: 0102494-18

Sample Location: 4133-6-018

Description: Black surfaced brown fibrous material

OTHER FIBROUS MATERIALS:

ASBESTOS TYPE:

*None Detected

NON-FIBROUS MATERIALS:

Fine particles, Asphalt/binder

PERCENT ND

Client Sample #: 0102494-19 Lab 1D #: 21030266

Sample Location: 4133-6-019

Description: Pink surfaced grey fibrous material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Fine particles

Cellulose 75%

Cellulose 85%

ASBESTOS TYPE:

*None Detected

PERCENT

ND

Lab ID #: 21030267

Client Sample #: 0102494-20

Sample Location: 4133-6-020

Description: Brown compressed wood with surface paint

OTHER FIBROUS MATERIALS:

Cellulose 45%

NON-FIBROUS MATERIALS:

Paint, Fine particles

ASBESTOS TYPE:

*None Detected

PERCENT

ND

Sampled by: Client

Analyzed by: Steve Zhang

Reviewed by: Nick Ly

Date: 03/03/2001

Date: 03/03/2001

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

NVL Batch Number: 21-01741.00

NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

NVLAP

Bulk Asbestos Fiber Analysis

#102063

Client Project #: FHR05

Number of samples: 20

Client: Laucks Testing Laboratories, Inc.

Address: 940 S. Harney St.

Seattle, WA 98108

Attn.: Mr. Mike Owens

Project: FHR05

Lab 1D #: 21030268

Client Sample #: 0102495-01

Sample Location: 4133-6-021

Description: LAYER 1: Black flat rubbery material, LAYER 2: Yellow mastic

OTHER FIBROUS MATERIALS:

LAYER 1: Cellulose 2%

LAYER 2: Cellulose 3%

NON-FIBROUS MATERIALS:

LAYER 1: Rubber/binder LAYER 2: Mastic/binder

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

LAYER 2: *None Detected

ND ND

Lab ID #: 21030269

Client Sample #: 0102495-02

Sample Location: 4133-6-022

Description: Black fibrous asphaltic material

OTHER FIBROUS MATERIALS:

ASBESTOS TYPE:

Chrysotile

NON-FIBROUS MATERIALS:

Asphalt/binder, Binder & filler

PERCENT

25%

Lab ID #: 21030270

Cellulose 35%

Client Sample #: 0102495-03

Sample Location: 4133-6-023

Description: LAYER I: Green/gray patterned vinyl tile, LAYER 2: Black mastic

OTHER FIBROUS MATERIALS:

LAYER 1: Cellulose 3%

LAYER 2: Cellulose 7%

NON-FIBROUS MATERIALS:

LAYER 1: Vinyl/binder

LAYER 2: Mastic/binder

ASBESTOS TYPE:

LAYER 1: Chrysotile

PERCENT 4%

LAYER 2: Chrysotile

3%

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/04/2001

Reviewed by: Nick Ly

Date: 03/04/2001

Nick 4

Wechnical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. Page

FY01 REPLACEMENT FAMILY HOUSING

FTW230

NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100

Fax: 206.634.1936

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

Address: 940 S. Harney St.

Seattle, WA 98108

Attn.: Mr. Mike Owens

Project: FHR05

NVL Batch Number: 21-01741.00

Client Project #: FHR05

Number of samples: 20

Lab ID #: 21030271

Client Sample #: 0102495-04

Sample Location: 4133-6-024

Description: LAYER 1: Green/tan patterned vinyl tile, LAYER 2: Black mastic

OTHER FIBROUS MATERIALS:

LAYER 1: Cellulose 3% LAYER 2: Cellulose 7% NON-FIBROUS MATERIALS:

LAYER 1: Vinyl/binder LAYER 2: Mastic/binder

ASBESTOS TYPE:

LAYER 1: Chrysotile

Client Sample #: 0102495-05

PERCENT 3%

LAYER 2: Chrysotile

2%

Lab ID #: 21030272

Sample Location: 4133-6-025

Description: LAYER 1: Brown/tan patterned vinyl tile, LAYER 2: Black mastic

OTHER FIBROUS MATERIALS:

LAYER 1: Cellulose 3% LAYER 2: Cellulose 7% NON-FIBROUS MATERIALS: -

LAYER 1: Vinyl/binder LAYER 2: Mastic/binder

ASBESTOS TYPE:

LAYER 1: Chrysotile

PERCENT

4% 7%

LAYER 2: Chrysotile

Lab ID #: 21030273

Client Sample #: 0102495-06

Sample Location: 4133-6-026

Description: Black fibrous asphaltic material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Binder & filler, Asphalt/binder

Cellulose 40%

ASBESTOS TYPE:

Chrysotile

PERCENT 30%

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/04/2001

Reviewed by: Nick Ly

Date: 03/04/2001 Nick Ly, Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. Page

Tel: 206.547.0100 Fax: 206.634.1936

4708 Aurora Ave. N., Seattle, WA 98103

NVLAP

Bulk Asbestos Fiber Analysis

#102063

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01741.00

Address: 940 S. Harney St.

Client Project #: FHR05

Seattle, WA 98108

Number of samples: 20

Attn.: Mr. Mike Owens

Project: FHR05

Lab ID #: 21030274

Client Sample #: 0102495-07

Sample Location: 4133-6-027

Description: LAYER 1: White sheet vinyl, LAYER 2: Gray fibrous material with yellow mastic, LAYER 3: Yellow sheet vinyl,

LAYER 4: Gray fibrous material with yellow mastic

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

1.AYER 1: "None Detected

LAYER 1: Vinyl/binder

LAYER 2: Cellulose 65%

LAYER 2: Binder & filler, Mastic/binder

LAYER 3: *None Detected

LAYER 3: Vinyl/binder

LAYER 4: Cellulose 25%

LAYER 4: Binder & filler, Mastic/binder

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND ND

LAYER 2: *None Detected LAYER 3: *None Detected

ND

LAYER 4: Chrysotile

55%

Lab ID #: 21030275

Client Sample #: 0102495-08

Sample Location: 4133-6-028

Description: LAYER 1: White/brown mastic, LAYER 2: Tan fibrous material with paint

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 3% LAYER 2: Cellulose 70% LAYER 1: Mastic/binder LAYER 2: Binder & filler, Paint

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND

LAYER 2: *None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/04/2001

Reviewed by: Nick Ly

Date: 03/04/2001

Technical Director Nick

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. 3**11** Document 17-16

Filed 10/31/2006

Page 8 of 50

NVL Batch Number: 21-01741.00

NVL Laboratories, Inc.

4708 Aurora Ave. N., Scattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

Client Project #: FHR05

Number of samples: 20

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

Address: 940 S. Harney St.

Seattle, WA 98108

Attn.: Mr. Mike Owens

Project: FHR05

Lab ID #: 21030276

Client Sample #: 0102495-09

Sample Location: 4133-6-029 Description: White brittle material

OTHER FIBROUS MATERIALS:

ASBESTOS TYPE:

*None Detected

NON-FIBROUS MATERIALS:

Binder & filler

PERCENT

ND

Lab ID #: 21030277

Cellulose 3%

Client Sample #: 0102495-10

Sample Location: 4133-6-030

Description: LAYER 1: Yellow mastic, LAYER 2: Tan/green fibrous material with paint

OTHER FIBROUS MATERIALS:

LAYER 1: Cellulose 3%

LAYER 2: Cellulose 70%

NON-FIBROUS MATERIALS:

LAYER 1: Mastic/binder

LAYER 2: Binder & filler, Paint

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected LAYER 2: *None Detected ND ND

Lab ID #: 21030278

Client Sample #: 0102495-11

Sample Location: 4133-6-031

Description: LAYER 1: Tan powdery material with paint, LAYER 2: White chalky material with paper

OTHER FIBROUS MATERIALS:

LAYER 1: Cellulose 4%

LAYER 2: Cellulose 25%

NON-FIBROUS MATERIALS:

LAYER 1: Binder & filler, Paint

LAYER 2: Binder & filler, Gypsum/binder

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND

LAYER 2: *None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/04/2001

Reviewed by: Nick Ly

Date: 03/04/2001

Nickaly, Technical Difector Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL-

Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

412 Page -

NVL Batch Number: 21-01741.00

NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

Client Project #: FHR05

Number of samples: 20

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

Address: 940 S. Harney St.

Seattle, WA 98108

Attn.: Mr. Mike Owens

Lab ID #: 21030279

Project: FHR05

Client Sample #: 0102495-12

Sample Location: 4133-6-032

Description: LAYER I: Tan powdery material with paint, LAYER 2: White chalky material with paper

OTHER FIBROUS MATERIALS:

LAYER 1: Cellulose 4%

LAYER 2: Cellulose 25%

NON-FIBROUS MATERIALS:

LAYER 1: Binder & filler, Paint

LAYER 2: Binder & filler, Gypsum/binder

ASBESTOS TYPE:

LAYER 1: *None Detected

ND

PERCENT

LAYER 2: *None Detected

ND

Lab ID #: 21030280

Client Sample #: 0102495-13

Sample Location: 4133-6-033

Description: LAYER 1: Tan paper, LAYER 2: Gray mastic, LAYER 3: Silver paper with white woven fibrous material

OTHER FIBROUS MATERIALS:

LAYER 1: Cellulose 80%

LAYER 2: Cellulose 4%

LAYER 3: Cellulose 3%, Glass fibers 17%

NON-FIBROUS MATERIALS:

LAYER 1: Binder & filler

LAYER 2: Mastic/binder LAYER 3: Binder & filler

ASBESTOS TYPE:

PERCENT ND

LAYER 1: *None Detected

ND

LAYER 2: *None Detected LAYER 3: *None Detected

ND

Lab ID #: 21030281

Client Sample #: 0102495-14

Sample Location: 4133-6-034

Description: White chalky material with paper

OTHER FIBROUS MATERIALS:

Cellulose 25%

NON-FIBROUS MATERIALS:

Binder & filler, Gypsum/binder

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/04/2001

Reviewed by: Nick Ly

Date: 03/04/2001

Nick4 Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL -Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. 5 **1**: Page

FY01 REPLACEMENT FAMILY HOUSING

FTW230

NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

Address: 940 S. Harney St.

Seattle, WA 98108

Attn.: Mr. Mike Owens

Project: FHR05

NVL Batch Number: 21-01741.00

Client Project #: FHR05

Number of samples: 20

ASBESTOS TYPE:

PERCENT

*None Detected

ND

Lab ID #: 21030282

Client Sample #: 0102495-15

Sample Location: 4133-6-035

Description: White powdery material with paint

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Binder & filler, Paint

ASBESTOS TYPE:

*None Detected

ND

PERCENT

Lab ID #: 21030283

Client Sample #: 0102495-16

Sample Location: 4133-6-037

Description: White powdery material with paint

OTHER FIBROUS MATERIALS:

Cellulose 3%

Cellulose 4%

NON-FIBROUS MATERIALS:

Binder & filler, Paint

ASBESTOS TYPE:

PERCENT

*None Detected

ND

Lab ID #: 21030284

Client Sample #: 0102495-17

Sample Location: 4133-6-038

Description: LAYER 1: Pink fibrous material, LAYER 2: Black fibrous asphaltic material

OTHER FIBROUS MATERIALS:

LAYER 1: Glass fibers 80%

LAYER 2: Cellulose 60%

NON-FIBROUS MATERIALS:

LAYER 1: Binder & filler

LAYER 2: Asphalt/binder, Binder & filler

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Reviewed by: Nick Ly

Date: 03/04/2001 Date: 03/04/2001

Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

614 (Page

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547,0100

Fax: 206.634.1936

#102063

Bulk Asbestos Fiber Analysis

NVLAP

Client: Laucks Testing Laboratories, Inc. Address: 940 S. Harney St.

NVL Batch Number: 21-01741.00 Client Project #: FHR05

Seattle, WA 98108

Number of samples: 20

Attn.: Mr. Mike Owens

Project: FHR05

(Lab 1D#: 21030284 Client Sample #: 0102495-17 results continued from previous page)

LAYER 2: *None Detected

Lab ID #: 21030285

Client Sample #: 0102495-18

Sample Location: 4133-6-039 Description: Tan fibrous material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Binder & filler

Cellulose 80%

ASBESTOS TYPE:

PERCENT

*None Detected

ND

Lab 1D #: 21030286

Client Sample #: 0102495-19

Sample Location: 4133-6-040 Description: Blue soft material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Binder & filler

Cellulose 3%

ASBESTOS TYPE:

PERCENT

*None Detected

ND

Lab ID #: 21030287

Client Sample #: 0102495-20

Sample Location: 4133-6-041

Description: White chalky material with paper

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Binder & filler, Gypsum/binder

Cellulose 25%

ASBESTOS TYPE:

PERCENT

*None Detected

ND

Sampled by: Client

Analyzed by: Wei Long Tail

Reviewed by: Nick Ly

Date: 03/04/2001

Date: 03/04/2001

. Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NYL -Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. 715 Page'

NVL Batch Number: 21-01742.00

NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

Client Project #: FHR06

Number of samples: 20

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

Address: 940 South Harney Street

Seattle, WA 98108

Attn.: Mr. Mike Owens

Project: FHR06

Client Sample #: 0102497-01 Lab 1D #: 21030288

Sample Location: 4134-3-042

Description: LAYER 1: Brown fibrous material LAYER 2: Black asphaltic material

OTHER FIBROUS MATERIALS:

LAYER 1: Cellulose 75% LAYER 2: Cellulose 15%

ASBESTOS TYPE:

LAYER 1: *None Detected LAYER 2: Chrysotile

NON-FIBROUS MATERIALS:

LAYER 1: Fine particles LAYER 2: Asphalt/binder

PERCENT

ND 5%

Client Sample #: 0102497-02 Lab ID #: 21030289

Sample Location: 4134-3-043

Cellulose 15%

Description: White soft material with fibrous material

OTHER FIBROUS MATERIALS:

ASBESTOS TYPE:

*None Detected

Mastic/binder, Fine particles PERCENT

ND

Client Sample #: 0102497-03

Sample Location: 4134-3-044 Description: White soft material

Lab ID #: 21030290

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Nick by, Technical Director

NON-FIBROUS MATERIALS:

Calcareous matrix

*None Detected

ASBESTOS TYPE:

PERCENT

*None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Steve Zhang

Reviewed by: Nick Lv

Date: 03/04/2001

Date: 03/04/2001

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVI-Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. 1 1 U 1 Page

4708 Aurora Ave. N., Scattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

Address: 940 South Harney Street

Seattle, WA 98108

Attn.: Mr. Mike Owens

Project: FHR06

NVL Batch Number: 21-01742.00

Client Project #: FHR06

Number of samples: 20

Lab ID #: 21030291

Client Sample #: 0102497-04

Sample Location: 4134-3-045

Description: LAYER 1: Grey surfaced white ceramic LAYER 2: Brown mastic with white compacted powdery material

OTHER FIBROUS MATERIALS:

LAYER 1: "None Detected

LAYER 2: Cellulose 2%

NON-FIBROUS MATERIALS:

LAYER 1: Ceramic/binder

LAYER 2: Mastic/binder, Calcareous matrix

ASBESTOS TYPE:

LAYER 1: *None Detected

ND ND

PERCENT

LAYER 2: *None Detected

Lab ID #: 21030292

Client Sample #: 0102497-05

Sample Location: 4134-3-046

Description: Black asphaltic fibrous felt with trace silver paint

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Asphalt/binder, Paint

Cellulose 65%

ASBESTOS TYPE:

PERCENT

*None Detected

ND

Lab ID #: 21030293

Client Sample #: 0102497-06

Sample Location: 4134-3-047

Description: Brown fibrous material with black asphaltic mastic

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Cellulose 65%

Fine particles, Asphalt/binder

ASBESTOS TYPE:

PERCENT

*None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Steve Zhang

Reviewed by: Nick Ly

Date: 03/04/2001

Date: 03/04/2001

Nick Ly, Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL-Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. ₂11 ¹ Page

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

NVLAP

#102063

Bulk Asbestos Fiber Analysis

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01742.00

Address: 940 South Harney Street

Client Project #: FHR06

Seattle, WA 98108

Attn.: Mr. Mike Owens

Project: FHR06

Number of samples: 20

Lab ID #: 21030294

Client Sample #: 0102497-07

Sample Location: 4134-3-048

Description: LAYER 1: Beige vinyl LAYER 2: Grey fibrous backing with mastic and wood LAYER 3. Black asphaltic fibrous felt

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: *None Detected

LAYER 1: Vinyl/binder

LAYER 2: Cellulose 55%, Glass fibers 10%

LAYER 2: Fine particles, Mastic/binder

LAYER 3: Asphalt/binder

LAYER 3: Cellulose 65%

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND

LAYER 2: *None Detected

ND

LAYER 3: *None Detected

ND

Lab ID #: 21030295

Client Sample #: 0102497-08

Sample Location: 4134-3-049

Description: LAYER 1: Beige paint LAYER 2: Tan compacted powdery material LAYER 3: Brown paper with white chalky material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: *None Detected

LAYER 1: Paint

LAYER 2: Cellulose 2% LAYER 3: Cellulose 35% LAYER 2: Calcareous matrix

LAYER 3: Fine particles, Calcareous matrix

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND 2%

LAYER 2: Chrysotile

ND

LAYER 3: *None Detected

Sample comments: Composite result for whole sample is less than 1% of asbestos

(Sample results are continued on the next page.)

Client Sampled by:

Analyzed by: Steve Zhang Date: 03/04/2001

Reviewed by: Nick Ly

Date: 03/04/2001

Nickets, Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NYLL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. 3 **1** 1 Page

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

NVLAP

Bulk Asbestos Fiber Analysis

#102063

Client: Laucks Testing Laboratories, Inc.

Address: 940 South Harney Street

Scattle, WA 98108

Attn.: Mr. Mike Owens

Project: FHR06

NVL Batch Number: 21-01742.00

Client Project #: FHR06

Number of samples: 20

Lab ID #: 21030296

Client Sample #: 0102497-09

Sample Location: 4134-3-050

Description: LAYER 1: Beige paint LAYER 2: Tan compacted powdery material LAYER 3: Brown paper with white chalky material

OTHER FIBROUS MATERIALS:

LAYER I: *None Detected

LAYER 2: Cellulose 2%

LAYER 3: Cellulose 35%

NON-FIBROUS MATERIALS:

LAYER 1: Paint

LAYER 2: Calcareous matrix

LAYER 3: Fine particles, Calcareous matrix

ASBESTOS TYPE:

LAYER 1: *None Detected

ND

PERCENT

LAYER 2: Chrysotile

2%

LAYER 3: *None Detected

ND

Sample comments: Composite result for whole sample is less than 1% of asbestos

Lab ID #: 21030297

Client Sample #: 0102497-10

Sample Location: 4134-3-051

Description: LAYER 1: Beige vinyl LAYER 2: Grey fibrous backing LAYER 3: Grey soft material with woven fiber LAYER 4: Black

asphaltic fibrous felt with wood

OTHER FIBROUS MATERIALS:

LAYER 1: *None Detected

LAYER 2: Cellulose 65%

LAYER 3: Cellulose 45%, Glass fibers 5%

LAYER 4: Cellulose 55%

NON-FIBROUS MATERIALS:

LAYER 1: Vinyl/binder

LAYER 2: Fine particles

LAYER 3: Calcareous matrix, Fine particles

LAYER 4: Asphalt/binder, Fine particles

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND ND

LAYER 2: *None Detected

ND

LAYER 3: *None Detected LAYER 4: *None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Steve Zhang

Reviewed by: Nick Ly

Date: 03/04/2001

Date: 03/04/2001

Nick Ty Technical Director Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%,

Tel: 206.547.0100 Fax: 206.634.1936

4708 Aurora Ave. N., Seattle, WA 98103

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01742.00

Address: 940 South Harney Street

Client Project #: FHR06

Seattle, WA 98108

Number of samples: 20

Attn.: Mr. Mike Owens

Project: FHR06

Lab ID #: 21030298

Client Sample #: 0102497-11

Sample Location: 4134-3-052

Description: LAYER 1: Brown mastic LAYER 2: Brown paper with white chalky material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 2%

LAYER 1: Mastic/binder

LAYER 2: Cellulose 25%

LAYER 2: Fine particles, Calcareous matrix

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND

LAYER 2: *None Detected

ND

Lab ID #: 21030299

Client Sample #: 0102497-12

Sample Location: 4134-3-053

Description: Brown fibrous material with metal foil, grey soft material and woven fiber

OTHER FIBROUS MATERIALS: Cellulose 45%, Glass fibers 15%

NON-FIBROUS MATERIALS:

ASBESTOS TYPE:

Calcareous matrix, Metal foil, Fine particles

*None Detected

ND

PERCENT

Lab ID #: 21030300

Cellulose 75%

Client Sample #: 0102497-13

Sample Location: 4134-3-054

Description: Black surfaced brown fibrous material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Fine particles, Asphalt/binder

ASBESTOS TYPE:

PERCENT

*None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Steve Zhang

Date: 03/04/2001

Reviewed by: Nick Ly

Date: 03/04/2001

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

·Page

Tel: 206.547.0100 Fax: 206.634.1936

4708 Aurora Ave. N., Seattle, WA 98103

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01742.00

Address: 940 South Harney Street

Client Project #: FHR06

Seattle, WA 98108

Number of samples: 20

Attn.: Mr. Mike Owens

Project: FHR06

Lab ID #: 21030301

Client Sample #: 0102497-14

Sample Location: 4134-3-055

Description: Pink surfaced brown fibrous material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Fine particles

ASBESTOS TYPE:

PERCENT ND

*None Detected

Lab ID#: 21030302

Cellulose 75%

Client Sample #: 0102497-15

Sample Location: 4134-3-056 Description: Brown mastic

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Celtulose 3%

Mastic/binder

ASBESTOS TYPE:

PERCENT

*None Detected

ND

Lab ID #: 21030303

Client Sample #: 0102497-16

Sample Location: 4134-3-057

Description: LAYER 1: Grey tile LAYER 2: Black asphaltic mastic

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Nick Ly, Technical Director

Page

LAYER 1: Cellulose 2%

LAYER 1: Calcareous matrix

LAYER 2: Cellulose 5%

LAYER 2: Asphalt/binder

ASBESTOS TYPE:

PERCENT

LAYER 1: Chrysotile

3%

LAYER 2: Chrysotile

4%

(Sample results are continued on the next page.)

Sampled by: Client

Date: 03/04/2001

Analyzed by: Steve Zhang

Reviewed by: Nick Ly

Date: 03/04/2001

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

NVLAP #102063

Bulk Asbestos Fiber Analysis

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01742.00

Client Project #: FHR06

Number of samples: 20

Attn.: Mr. Mike Owens

Address: 940 South Harney Street

Seattle, WA 98108

Project: FHR06

Lab ID #: 21030304

Client Sample #: 0102497-17

Sample Location: 4134-3-058

Description: Black asphaltic fibrous felt

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Asphalt/binder

Cellulose 45%

ASBESTOS TYPE:

Chrysotile

PERCENT 5%

Lab ID #: 21030305

LAYER 1: Cellulose 3%

Client Sample #: 0102497-18

Sample Location: 4134-3-059

Description: LAYER 1: Grey tile LAYER 2: Black asphaltic backing

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS: LAYER 1: Calcareous matrix

LAYER 2: Asphalt/binder

LAYER 2: Cellulose 45%

PERCENT ASBESTOS TYPE:

LAYER 1: Chrysotile

4%

LAYER 2: Chrysotile

8%

Lab ID #: 21030306

Client Sample #: 0102497-19

Sample Location: 4134-3-060

Description: LAYER 1: Tan tile LAYER 2: Black asphaltic backing

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 3%

LAYER 1: Calcareous matrix

LAYER 2: Cellulose 45%

LAYER 2: Asphalt/binder

ASBESTOS TYPE:

PERCENT

LAYER 1: Chrysotile

4%

LAYER 2: Chrysotile

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Steve Zhang

Date: 03/04/2001

Reviewed by: Nick Ly

Date: 03/04/2001

Nick Ey, Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NYL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. Page

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

Address: 940 South Harney Street

Seattle, WA 98108

Attn.: Mr. Mike Owens

Project: FHR06

NVL Batch Number: 21-01742.00

Client Project #: FHR06

Number of samples: 20

Lab ID #: 21030307

Client Sample #: 0102497-20

Sample Location: 4134-3-061

Description: LAYER 1: Beige paint LAYER 2: Tan compacted powdery material LAYER 3: Brown paper with white chalky material

OTHER FIBROUS MATERIALS:

LAYER 1: *None Detected

LAYER 2: Cellulose 2%

LAYER 3: Cellulose 25%

NON-FIBROUS MATERIALS:

LAYER 1: Paint

LAYER 2: Calcareous matrix

LAYER 3: Fine particles

ASBESTOS TYPE:

PERCENT

·LAYER 1: *None Detected

LAYER 3: *None Detected

ND

LAYER 2: Chrysotile

3% ND

Sample comments: Composite result for whole sample is less than 1% of asbestos

Client Sampled by:

Analyzed by: Steve Zhang

Reviewed by: Nick Ly

Date: 03/04/2001

Date: 03/04/2001

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited

Nick Ly, Technical Director

by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Page

Page 20 off 50230

NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103

Bulk Asbestos Fiber Analysis

NVLAP #102063

Tel: 206.547.0100 Fax: 206.634.1936

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01743.00

Address: 940 S. Harney St.

Client Project #: FHR07

Seattle, WA 98108

Number of samples: 20

Attn.: Mr. Mike Owens

Project: FHR07

Lab ID #: 21030308

Sample Location: 4134-3-062

Description: LAYER 1: Tan/brown patterned sheet vinyl, LAYER 2: Gray fibrous material with yellow mastic, LAYER 3: Black fibrous asphaltic material, LAYER 4: White sheet vinyl, LAYER 5: Gray fibrous material with yellow mastic, LAYER 6:

Yellow sheet vinyl, LAYER 7: Gray fibrous material with yellow mastic

Client Sample #: 0102498-01

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: *None Detected

LAYER 1: Vinyl/binder

LAYER 2: Cellulose 20% LAYER 3: Cellulose 50% LAYER 2: Binder & filler, Mastic/binder LAYER 3: Asphalt/binder, Binder & filler

LAYER 4: *None Detected

LAYER 4: Vinyl/binder

LAYER 5: Cellulose 65% LAYER 6: *None Detected LAYER 5: Binder & filler, Mastic/binder

LAYER 6: Vinyl/binder

LAYER 7: Cellulose 25%

LAYER 7: Binder & filler, Mastic/binder

ASBESTOS TYPE: PERCENT

ND LAYER 1: *None Detected

LAYER 2: Chrysotile 55% LAYER 3: Chrysotile 15%

ND LAYER 4: *None Detected ND LAYER 5: *None Detected

LAYER 6: *None Detected ND

LAYER 7: Chrysotile

55%

Lab ID #: 21030309

Client Sample #: 0102498-02

Sample Location: 4134-3-0623

Description: LAYER 1: Tan paper, LAYER 2: Silver paper with white woven fibrous material and mastic

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 80%

LAYER 1: Binder & filler

LAYER 2: Cellulose 4%, Glass fibers 15%

LAYER 2: Binder & filler, Mastic/binder

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND

LAYER 2: *None Detected

ND

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/03/2001

Reviewed by: Nick Ly

Date: 03/03/2001

Nick

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%. 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. Page

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01743.00

Address: 940 S. Harney St.

Client Project #: FHR07

Seattle, WA 98108

Number of samples: 20

Attn.: Mr. Mike Owens

Project: FHR07

Lab ID #: 21030310

Client Sample #: 0102498-03

Sample Location: 4134-3-064

Description: LAYER 1: Black fibrous asphaltic material, LAYER 2: Tan fibrous material, LAYER 3: Black fibrous asphaltic material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 65%

LAYER 1: Binder & filler, Asphalt/binder

LAYER 2: Cellulose 80% LAYER 3: Cellulose 65% LAYER 2: Binder & filler

LAYER 3: Binder & filler, Asphalt/binder

ASBESTOS TYPE:

PERCENT ND

LAYER 1: *None Detected LAYER 2: *None Detected

ND

LAYER 3: *None Detected

ND

Lab ID #: 21030311

Client Sample #: 0102498-04

Sample Location: 4134-3-065

Description: Black fibrous asphaltic material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Asphalt/binder, Binder & filler

Cellulose 65%

ASBESTOS TYPE:

PERCENT

*None Detected

ND

Lab ID #: 21030312

Client Sample #: 0102498-05

Sample Location: 4134-3-066 Description: Tan fibrous material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Cellulose 80%

ASBESTOS TYPE:

Binder & filler PERCENT

*None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/03/2001

Reviewed by: Nick Ly

Date: 03/03/2001

Nick Ly Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

1 Page

4708 Aurora Ave. N., Scattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

NVLAP

#102063

Bulk Asbestos Fiber Analysis

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01743.00

Address: 940 S. Harney St.

Client Project #: FHR07

Seattle, WA 98108

Number of samples: 20

Attn.: Mr. Mike Owens

Project: FHR07

Lab ID #: 21030313

Client Sample #: 0102498-06

Sample Location: 4134-3-067

Description: LAYER 1: Cream hard brittle material, LAYER 2: Yellow mastic with blue paper, LAYER 3: White brittle material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: *None Detected

LAYER 1: Binder & filler

LAYER 2: Cellulose 35% LAYER 3: Cellulose 2%

LAYER 2: Mastic/binder, Binder & filler

LAYER 3: Binder & filler

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND

LAYER 2: *None Detected

ND ND

LAYER 3: *None Detected

Lab ID #: 21030314

Client Sample #: 0102498-07

Sample Location: 4134-3-068

Description: LAYER 1: Brown flat rubbery material, LAYER 2: Brown/yellow mastic

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 1%

LAYER 1: Rubber/binder LAYER 2: Mastic/binder

LAYER 2: Cellulose 4%

ASBESTOS TYPE: PERCENT

ND

LAYER 2: *None Detected

LAYER 1: *None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/03/2001

Reviewed by: Nick Ly

Date: 03/03/2001

Mickey, Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVE Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. Page

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

Address: 940 S. Harney St.

Seattle, WA 98108

Attn.: Mr. Mike Owens

Project: FHR07

NVL Batch Number: 21-01743.00

Client Project #: FHR07

Number of samples: 20

Lab ID #: 21030315

Client Sample #: 0102498-08

Sample Location: 4134-3-069

Description: LAYER 1: Tan paper, LAYER 2: Gray mastic, LAYER 3: Silve paper with white woven fibrous material, LAYER 4:

Black mastic

OTHER FIBROUS MATERIALS:

LAYER 1: Cellulose 80%

LAYER 2: Cellulose 3%

LAYER 3: Cellulose 3%, Glass fibers 13%

LAYER 4: Cellulose 7%

NON-FIBROUS MATERIALS:

LAYER 1: Binder & filler

LAYER 2: Mastic/binder

LAYER 3: Binder & filler LAYER 4: Mastic/binder

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected ND

LAYER 2: *None Detected ND

LAYER 3: *None Detected ND

LAYER 4: Chrysotile 10%

Lab ID #: 21030316

Client Sample #: 0102498-09

Sample Location: 4134-3-070

Description: LAYER 1: Tan powdery material with paint, LAYER 2: White chalky material with paper

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 4%

LAYER 1: Binder & filler, Paint

LAYER 2: Cellulose 25%

LAYER 2: Binder & filler, Gypsum/binder

ASBESTOS TYPE:

TYPE: PERCENT

LAYER 1: Chrysotile

2%

LAYER 2: *None Detected

ND

Sample comments: Composite result for whole sample equals <1% Asbestos

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Reviewed by: Nick Ly

Date: 03/03/2001

Date: 03/03/2001

Nick Ly, Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL—Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Page 4.

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

NVLAP #102063

Bulk Asbestos Fiber Analysis

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01743.00

Address: 940 S. Harney St. Seattle, WA 98108 Client Project #: FHR07 Number of samples: 20

Attn.: Mr. Mike Owens

Project: FHR07

Lab ID #: 21030317

Client Sample #: 0102498-10

Sample Location: 4134-3-071

Description: White powdery material with paint

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Binder & filler, Paint

Cellulose 4%

ASBESTOS TYPE:

PERCENT ND

*None Detected

Lab ID #: 21030318 Client Sample #: 0102498-11

Sample Location: 4134-M-072 Description: Tan powdery material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Binder & filler

Cellulose 15%

ASBESTOS TYPE:

PERCENT

*None Detected

ND

Lab ID #: 21030319

Client Sample #: 0102498-12

Sample Location: 4134-M-073 Description: Gray powdery material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Binder & filler

Cellulose 10%

ASBESTOS TYPE:

PERCENT

*None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/03/2001

Reviewed by: Nick Ly

Date: 03/03/2001

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited

Nick Ly, Technical Director

by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL_Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

1 Page

4708 Aurora Ave. N., Seattle, WA 98103

Client: Laucks Testing Laboratories, Inc.

Tel: 206.547.0100 Fax: 206.634.1936

NVLAP #102063

Bulk Asbestos Fiber Analysis

NVL Batch Number: 21-01743.00

Client Project #: FHR07

Number of samples: 20

Scattle, WA 98108
Attn.: Mr. Mike Owens

Project: FHR07

Lab ID #: 21030320

Client Sample #: 0102498-13

Sample Location: 4134-M-074 Description: Black asphaltic material

Address: 940 S. Harney St.

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Asphalt/binder

ASBESTOS TYPE:

PERCENT ND

*None Detected

Lab ID #: 21030321

Cellulose 4%

Client Sample #: 0102498-14

Sample Location: 4134-M-075

Description: LAYER 1: Black asphaltic material, LAYER 2: Tan fibrous material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 5% LAYER 2: Cellulose 80% LAYER 1: Asphalt/binder LAYER 2: Binder & filler

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected LAYER 2: *None Detected

ND ND

Lab ID #: 21030322

Client Sample #: 0102498-15

Sample Location: 4134-M-076 Description: Red soft material

Cellulose 4%, Glass fibers 7%

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

ASBESTOS TYPE:

Binder & filler
PERCENT

*None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/03/2001

Reviewed by: Nick Ly

Date: 03/03/2001

Nick la Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

> NVLAP #102063

Bulk Asbestos Fiber Analysis

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01743.00

Address: 940 S. Harney St.

Client Project #: FHR07

Scattle, WA 98108

Number of samples: 20

Attn.: Mr. Mike Owens

Project: FHR07

Lab ID #: 21030323

Client Sample #: 0102498-16

Sample Location: 4134-M-077 Description: Blue soft material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

ASBESTOS TYPE:

Binder & filler PERCENT

*None Detected

ND

Lab ID #: 21030324

Cellulose 4%

Client Sample #: 0102498-17

Sample Location: 4134-3-078

Description: LAYER 1: Black asphaltic material, LAYER 2: Tan fibrous material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 4% LAYER 2: Cellulose 80% LAYER 1: Asphalt/binder LAYER 2: Binder & filler

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND ND

LAYER 2: *None Detected

Lab ID #: 21030325

Cellulose 13%

Client Sample #: 0102498-18

Sample Location: 4134-3-079 Description: Red soft material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Binder & filler

ASBESTOS TYPE:

PERCENT

*None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/03/2001

Reviewed by: Nick Ly

Date: 03/03/2001

Nick Tochnical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL -Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. Page

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

NVLAP #102063

Bulk Asbestos Fiber Analysis

NVL Batch Number: 21-01743.00

Client: Laucks Testing Laboratories, Inc. Address: 940 S. Harney St.

Client Project #: FHR07

Scattle, WA 98108

Number of samples: 20

Attn.: Mr. Mike Owens

Project: FHR07

Lab ID #: 21030326

Client Sample #: 0102498-19

Sample Location: 4134-3-080

Description: LAYER 1: Black asphaltic material, LAYER 2: Tan fibrous material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 3% LAYER 2: Cellulose 80% LAYER 1: Asphalt/binder LAYER 2: Binder & filler

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected

ND ND

LAYER 2: *None Detected

Lab ID #: 21030327

Client Sample #: 0102498-20

Sample Location: 4134-3-081

Description: LAYER 1: Black asphaltic material, LAYER 2: Tan fibrous material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Asphalt/binder

LAYER 1: Cetlulose 3% LAYER 2: Cellulose 80%

LAYER 2: Binder & filler PERCENT

ASBESTOS TYPE:

LAYER 1: *None Detected

ND

LAYER 2: *None Detected

ND

Sampled by: Client

Analyzed by: Wei Long Tai

Reviewed by: Nick Ly

Date: 03/03/2001

Date: 03/03/2001

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approvat of NVE Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. Page

4708 Aurora Ave. N., Seattle, WA 98103

Tel: 206.547.0100 Fax: 206.634.1936

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01744.00

Address: 940 S. Harney St. Seattle, WA 98108

Client Project #: FHR08 Number of samples: 12

Attn.: Mr. Mike Owens

Project: FHR08

Lab ID #: 21030328

Client Sample #: 0102499-01

Sample Location: 1014-M-82 Description: Blue soft material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Cellulose 3%

Cellulose 3%

Cellulose 60%

ASBESTOS TYPE:

Binder & filler PERCENT

*None Detected

ND

Lab ID #: 21030329

Client Sample #: 0102499-02

Sample Location: 1014-M-83

Description: Gray sandy brittle material

OTHER FIBROUS MATERIALS:

Binder & filler, Granules

ASBESTOS TYPE:

PERCENT

*None Detected

ND

Lab ID #: 21030330

Client Sample #: 0102499-03

Sample Location: 1014-8-84

Description: Black fibrous asphaltic material with paint and mastic

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Binder & filler, Asphalt/binder, Mastic/binder,

Paint

ASBESTOS TYPE:

PERCENT

*None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/04/2001

Reviewed by: Nick Ly

Date: 03/04/2001

Nick y Technical

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. Alf bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL - Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Page

Tel: 206.547.0100 Fax: 206.634.1936

4708 Aurora Ave. N., Seattle, WA 98103

NVLAP

Bulk Asbestos Fiber Analysis

#102063

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01744.00

Address: 940 S. Harney St.

Client Project #: FHR08

Seattle, WA 98108

Attn.: Mr. Mike Owens

Project: FHR08

Number of samples: 12

Lab ID #: 21030331

Client Sample #: 0102499-04

Sample Location: 1014-A-85

Description: Black asphaltic material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Cellulose 35%

ASBESTOS TYPE:

PERCENT

*None Detected

ND

Asphalt/binder

Lab ID #: 21030332

Client Sample #: 0102499-05

Sample Location: 1014-A-86

Description: Black fibrous asphaltic material

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Asphalt/binder, Binder & filler

Cellulose 65%

ASBESTOS TYPE:

PERCENT

*None Detected

ND

Lab ID #: 21030333

Client Sample #: 0102499-06

Sample Location: 1014-A-87

Description: LAYER 1: Tan paper, LAYER 2: Black asphaltic material, LAYER 3: Tan paper

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 80% LAYER 2: Cellulose 3%

LAYER 1: Binder & filler LAYER 2: Asphalt/binder

LAYER 3: Cellulose 80%

LAYER 3: Binder & filler PERCENT

ASBESTOS TYPE:

ND

LAYER 1: *None Detected LAYER 2: *None Detected

ND

LAYER 3: *None Detected

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/04/2001

Reviewed by: Nick Ly

Date: 03/04/2001

Nick Ly/Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Page , , 2 1

NVL Batch Number: 21-01744.00

NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client Project #: FHR08

Number of samples: 12

Tel: 206.547.0100 Fax: 206.634.1936

Client: Laucks Testing Laboratories, Inc.

Address: 940 S. Harney St.

Seattle, WA 98108

Attn.: Mr. Mike Owens

Project: FHR08

Lab ID #: 21030334

Client Sample #: 0102499-07

Sample Location: 1014-A-88

Description: Black asphaltic material with granules

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

ASBESTOS TYPE:

Asphalt/binder, Granules
PERCENT

*None Detected

ND

Lab ID #: 21030335

Cellulose 35%

Client Sample #: 0102499-08

Sample Location: 1014-A-89

Description: LAYER 1: Tan paper, LAYER 2: Black asphaltic material, LAYER 3: Tan paper

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 80% LAYER 2: Cellulose 4% LAYER 3: Cellulose 80% LAYER 1: Binder & filler LAYER 2: Asphalt/binder LAYER 3: Binder & filler

ASBESTOS TYPE:

PERCENT

LAYER 1: *None Detected LAYER 2: *None Detected

ND ND

LAYER 3: *None Detected

ND

Lab ID #: 21030336

Client Sample #: 0102499-09

Sample Location: 1014-A-90

Description: Black asphaltic material with granules

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

Asphalt/binder, Granules

Cellulose 35%

ASBESTOS TYPE:

PERCENT

*None Detected

ND

(Sample results are continued on the next page.)

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/04/2001

Reviewed by: Nick Ly

Date: 03/04/2001 Nick Ly Technical Director

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

1 Page

ze :

Tel: 206.547.0100 Fax: 206.634.1936

4708 Aurora Ave. N., Seattle, WA 98103

Bulk Asbestos Fiber Analysis

NVLAP #102063

Client: Laucks Testing Laboratories, Inc.

NVL Batch Number: 21-01744.00

Address: 940 S. Harney St.

Client Project #: FHR08

Seattle, WA 98108

Number of samples: 12

Attn.: Mr. Mike Owens

Project: FHR08

Lab ID #: 21030337 Client Sample #: 0102499-10

Sample Location: FTW230-01BK

Description: LAYER 1: Green vinyl tile, LAYER 2: Black mastic

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 3%

LAYER 1: Vinyl/binder LAYER 2: Mastic/binder

LAYER 2: Cellulose 7%

ASBESTOS TYPE: PERCENTLAYER 1: Chrysotile 2%

LAYER 2: Chrysotile

5%

Lab ID #: 21030338

Client Sample #: 0102499-11

Sample Location: FTW230-02BK

Description: LAYER 1: Green vinyl tile, LAYER 2: Black mastic

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS:

LAYER 1: Cellulose 2% LAYER 2: Cellulose 7%

LAYER 1: Vinyl/binder LAYER 2: Mastic/binder

ASBESTOS TYPE:

PERCENT

LAYER 1: Chrysotile LAYER 2: Chrysotile

4% 3%

Lab ID #: 21030339

Client Sample #: 0102499-12

Sample Location: FTW230-03BK

Description: White chalky material with paper with paint

OTHER FIBROUS MATERIALS:

NON-FIBROUS MATERIALS: Binder & filler, Gypsum/binder, Paint

Cellulose 25%

ASBESTOS TYPE: PERCENT

*None Detected

ND

Sampled by: Client

Analyzed by: Wei Long Tai

Date: 03/04/2001

Reviewed by: Nick Ly

Date: 03/04/2001

, Technical Director

! Page

Note: If samples are not homogeneous, then subsamples of the components were analyzed separately. All bulk samples are analyzed using EPA 600/R-93/116 Method with the following measurement uncertainties for the reported % Asbestos (1%=>0-3%, 5%=>1-9%, 10%=5-15%, 20%=10-30%, 50%=40-60%). This report relates only to the items tested. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc. It shall not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Page 32FJW360

INORGANIC ANALYSIS DATA SHEET

EPA SAMPLE NO .: Contract: ___ AR4133

SDG No.: FHRO

Lab Name: LAUCKS TESTING LABS, INC.

SAS No.:

Case No.: ___

Lab Sample ID: 02486-01

Date Received: 02/24/01

% Solids:

Lab Code: LAUCKS

Matrix (soil/water): SOIL

Level (low/med): LOW 77.8

CAS No.	Analyte	Concentration	С	Q	M
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium				
7440-43-9	Cadmium				
7440-70-2	Calcium			1	
7440-47-3	Chromium				
7440-48-4	Cobalt				
7440-50-8	Copper				
7439-89-6	Iron				
7439-92-1	Lead	49.7		EN*	Р
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury				
7440-02-0	Nickel				
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver .				
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc				
7439-98-7	Molybdenum				

Color Before:	BROWN	Clarity Before:	 Texture:	MEDIUM
Calor After:	<u>YELLOW</u>	Clarity After:	Artifacts:	 ,
Comments:				
CLIENT ID: 0	1FWHR4133			

EPA SAMPLE NO.: BR4134 Lab Name: LAUCKS TESTING LABS, INC. Contract: _____ SAS No.: Case No.: ___ SDG No.: FHR03S Lab Code: LAUCKS

Matrix (soil/water): SOIL Lab Sample ID: 02486-02 Date Received: 02/24/01 Level (low/med): LOW % Solids: 77.5

CAS No.	Analyte	Concentration	С	Q	М
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium				
7440-43-9	Cadmium				
7440-70-2	Calcium				
7440-47-3	Chromium	,			1
7440-48-4	Cobalt				
7440-50-8	Copper				
7439-89-6	Iron				
7439-92-1	Lead	9.5		EN*	Р
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury				
7440-02-0	Nickel				
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver .				
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc		· · · · · · · · · · · · · · · · · · ·	•	
7439-98-7	Molybdenum				

Color Before:	BROWN	Clarity Before:	\(\)	Texture:	MEDIUM
Color After:	YELLOW	Clarity After:		Artifacts:	
Comments:	•				
CLIENT ID: 0)1FWHR4134				

		EI A SAMIFLE NO.	•
Contract:	******	CR4139]
-	SAS No.:	SDG No.: FHRO	20

 Lab Code: LAUCKS
 Case No.:
 SAS No.:

 Matrix (soil/water):
 SOIL
 Lab Sample ID:
 02486-03

 Level (low/med):
 LOW
 Date Received:
 02/24/01

 % Solids:
 80,5

Lab Name: LAUCKS TESTING LABS, INC.

CAS No.	Analyte	Concentration	С	Q	М
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium				
7440-43-9	Cadmium			<u> </u>	
7440-70-2	Calcium				
7440-47-3	Chromium				
7440-48-4	Cobalt				
7440-50-8	Copper				
7439-89-6	Iron				
7439-92-1	Lead	38.7		EN*	Р
7439-95-4	Magnesium				
7439-96-5	Manganese				1
7439-97-6	Mercury				
7440-02-0	Nickel				
7440-09-7	Potassium		-		
7782-49-2	Selenium				
7440-22-4	Silver				
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc		····		
7439-98-7	Molybdenum				

Color Before: Color After:	BROWN YELLOW	Clarity Before: Clarity After:	 Texture: Artifacts:	MEDIUM —
Comments:				
CLIENT ID: 0	1FWHR4139		•	
CLIENT ID. U	TF VI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

	INORGANIC A	ANALYSIS DATA SHEET	EPA SAMPLE NO .:
ab Name: LAUCKS TESTING L	ABS, INC. Contra	oct:	DR1027
ab Code: <u>LAUCKS</u>	Case No.:	SAS No.:	SDG No.: FHR03S

Matrix (soil/water): SOIL Lab Sample ID: 02486-04 Level (low/med): LOW Date Received: 02/24/01 % Solids: 81.4

CAS No.	Analyte	Concentration	С	Q	М
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium				
7440-43-9	Cadmium				
7440-70-2	Calcium				
7440-47-3	Chromium			 	
7440-48-4	Cobalt				
7440-50-8	Copper			1	
7439-89-6	Iron				
7439-92-1	Lead	226.		EN*	Р
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury				
7440-02-0	Nickel		*******		
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver		······································		
7440-23-5	Sodium				
7440-28-0	Thallium				1
7440-62-2	Vanadium				
7440-66-6	Zinc				<u> </u>
7439-98-7	Molybdenum				1

Color Before: BROWN	Clarity Before:	Texture:	MEDIUM
Color After: YELLOW	Clarity After:	Artifacts:	
Comments:			
CLIENT ID: 01FWHR1027			

EPA SAMPLE NO .: ER1028

Lab Code: LAUCKS

Case No.: ___

SAS No.:

SDG No.: FHR03S

Matrix (soil/water): SOIL

Level (low/med): LOW

Lab Name: LAUCKS TESTING LABS, INC.

Lab Sample ID: 02486-05

% Solids:

79.2

Date Received: 02/24/01

CAS No.	Analyte	Concentration	С	Q	M
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium				
7440-43-9	Cadmium				
7440-70-2	Calcium				
7440-47-3	Chromium				
7440-48-4	Cobalt				
7440-50-8	Copper				—
7439-89-6	Iron			·	
7439-92-1	Lead	131.		EN*	Р
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury			,	
7440-02-0	Nickel			<u> </u>	
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver .				<u> </u>
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc				
7439-98-7	Molybdenum				-1-

Color Before:	BROWN	Clarity Before:	 Texture:	MEDIUM
Color After:	YELLOW	Clarity After:	Artifacts:	
Comments:				
CLIENT ID: 0	1FWHR1028			

Case 3:05-cv-00263-JKS FY01 REPLACEMENT FAMILY HOUSING

Document 17 16 VL Filed 10/31/2006

Page 37 of 50

INORGANIC ANALYSIS DATA SHEET

	•		EPA SAMPLE NO.:
Lab Name: LAUCKS TES	TING LABS, INC. Conti	ract:	FR1029
Lab Code: LAUCKS	Case No.:	SAS No.:	SDG No.: FHR03S

 Matrix (soil/water):
 SOIL
 Lab Sample ID:
 02486-06

 Level (low/med):
 LOW
 Date Received:
 02/24/01

 % Solids:
 86.3

CAS No.	Analyte	Concentration	С	Q	М
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium				
7440-43-9	Cadmium				
7440-70-2	Calcium		•		
7440-47-3	Chromium				
7440-48-4	Cobait				
7440-50-8	Copper				
7439-89-6	Iron				
7439-92-1	Lead	27.9		EN*	Р
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury				
7440-02-0	Nickel				
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver				
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc				
7439-98-7	Molybdenum				

Clarity Before: Clarity After:	Texture: Artifacts:	MEDIUM —
	· ·	
	•	•

INORGANIC ANALYSIS DATA SHEET

EPA SAMPLE NO .:

GR1	0	30)	

Lab Name: LAUCKS TESTING LABS, INC. Contract: ___ Lab Code: LAUCKS

SDG No.: FHR03S

Matrix (soil/water): SOIL

Case No.: ___

SAS No.:

Lab Sample ID: 02486-07

Level (low/med): LOW

Date Received: 02/24/01

% Solids:

<u>89.9</u>

CAS No.	Analyte	Concentration	С	Q	М
7440-36-0	Antimony				
7440-38-2	Arsenic				1
7440-39-3	Barium				1
7440-41-7	Beryllium				
7440-43-9	Cadmium				
7440-70-2	Calcium				
7440-47-3	Chromium			1	
7440-48-4	Cobalt				
7440-50-8	Copper				
7439-89-6	Iron				
7439-92-1	Lead	. 12.7		EN*	Р
7439-95-4	Magnesium			<u>.</u>	<u> </u>
7439-96-5	Manganese			*	
7439-97-6	Mercury				
7440-02-0	Nickel				
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver				1
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				T
7440-66-6	Zinc				
7439-98-7	Molybdenum				1

Color Before:		Clarity Before:	-	Texture:	MEDIUM
Color After:	YELLOW	Clarity After:		`Artifacts:	
Comments:			,		
CLIENT ID: 0	1FWHR1030				* *

INORGANIC ANALYSIS DATA SHEET

EPA SAMPLE NO .: HR1038 Contract: _____ SDG No.: FHR03S

Matrix (soil/water): SOIL

Lab Code: LAUCKS

Case No.: ___

SAS No.: Lab Sample ID: 02486-08

Date Received: 02/24/01

Level (low/med): LOW % Solids:

88.5

Lab Name: LAUCKS TESTING LABS, INC.

CAS No.	Analyte	Concentration	С	Q	М
7440-36-0	Antimony				
7440-38-2	Arsenic				<u> </u>
7440-39-3	Barium		······		
7440-41-7	Beryllium		•		
7440-43-9	Cadmium				
7440-70-2	Calcium			 	
7440-47-3	Chromium			<u> </u>	
7440-48-4	Cobalt				1
7440-50-8	Copper				
7439-89-6	iron '				
7439-92-1	Lead	21.		EN*	P
7439-95-4	Magnesium				
7439-96-5	Manganese		•		
7439-97-6	Mercury				
7440-02-0	Nickel				
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver .				
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc				
7439-98-7	Molybdenum				

Color Before:	BROWN	Clarity Before:	 Texture:	<u>MEDIUM</u>
Color After:	<u>YELLOW</u>	Clarity After:	 Artifacts:	_
Comments:				
CLIENT ID: 0	1FWHR1038		•	.*

INORGANIC ANALYSIS DATA SHEET

EPA SAMPLE NO .: Contract: ___ IR1039

SDG No.: FHR

Lab Name: LAUCKS TESTING LABS, INC.

Case No.: ___

SAS No.: ___

Matrix (soil/water): SOIL Level (low/med): LOW

Lab Code: <u>LAUCKS</u>

Lab Sample ID: 02486-09

Date Received: 02/24/01

% Solids: 84.4

CAS No.	Analyte	Concentration	С	Q	М
7440-36-0	Antimony			1	
7440-38-2	Arsenic				1
7440-39-3	Barium				
7440-41-7	Beryllium			1	
7440-43-9	Cadmium				
7440-70-2	Calcium				
7440-47-3	Chromium			-	
7440-48-4	Cobalt				T
7440-50 - 8	Copper				
7439-89-6	Iron				
7439-92-1	Lead	10.		EN*	Р
7439-95-4	Magnesium	-		1	
7439-96-5	Manganese				
7439-97-6	Mercury				
7440-02-0	Nickel				
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver .				
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc				
7439-98-7	Molybdenum				

Color Before: Color After:		Clarity Before: Clarity After:	 Texture: Artifacts:	MEDIUM —
Comments:				
CLIENT ID: 0	1FWHR1039			

Document 17-16 Filed 10/31/2006

Page 41 of 50

INORGANIC ANALYSIS DATA SHEET

				EPA SAMPLE	NO.:
Lab Name: LAUCKS TESTING LABS	S. INC.	Contract:		JR1014	
Lab Code: <u>LAUCKS</u>	Case No.: _		SAS No.:	SDG No.: E	HR03S

 Matrix (soil/water):
 SOIL
 Lab Sample ID:
 02486-10

 Level (low/med):
 LOW
 Date Received:
 02/24/01

 % Solids:
 88.0

CAS No.	Analyte	Concentration	С	Q	М
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium			<u> </u>	
7440-43-9	Cadmium				-
7440-70-2	Calcium				-
7440-47-3	Chromium				
7440-48-4	Cobalt		····	 	
7440-50-8	Copper		-		+
7439-89-6	Iron .				+
7439-92-1	Lead	16.8		EN*	P
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury				
7440-02-0	Nickel				-
7440-09-7	Potassium				ļ
7782-49-2	Selenium				†
7440-22-4	Silver				
7440-23-5	Sodium				1
7440-28-0	Thallium				—
7440-62-2	Vanadium		-		
7440-66-6	Zinc		$\neg \uparrow$		
7439-98-7	Molybdenum				

Color Before: BROWN Color After: YELLOW	Clarity Before:	Texture: Artifacts:	MEDIUM
Comments:			
CLIENT ID: 01FWHR1014			
	End of Appendix 6		

Station Three Hydrant Testing

Building	Static	Residual	Pitot
S/W 1049	68	30	36
S 1539	110	25	26
N 1544	64	40	26
N 1537	68	36	26
E 1562	62	42	26
E 1566	66	38	24
N 1565	64	40	25
N/E 1572	66	40	22
E 1575	66	40	34
W 1575		28	32
S/E 1595		26	32
S/W 1595		22	30
W 1595		40	10
N 1575		40	24
W 1555		44	40
W 1313		30	24
E 130		24	22
N 133		20	20
N 136		18	20
N 136		24	18
N/NE 100		34	24
S/SE 100		20	24
S 100		20	18 28
S/E 100		30	28 30
S/W 100 N/W 10	04 66	30 28	30 30
	04 66	24	28
	019 66	28	30
	007 66	16	-18
	009 66	20	30
	014 66	28	30
	014 72	16	14
	016 70	22	22
	007 70	22	22
	018 74	16	22
	.019 64	16	18
	1044 68	30	24
S 1	1044 64	28	40
S 1	1045 66	30	28
· W 1	045 66	30	28
	047 66	26	36
	.049 68	30.	- 36
	051 64		32
	1060 66		28
	1059 62		28
	1041 70		30
	1041 66		28
S	1044 62		18
E	1 64		30
E	1038 62	26	30

Build	ling	Static	Residual	Pitot
w	1029	68	26	24
W	1027	66	24	30
S/E	1064	60	20	20
S/W	1063	64	34	18
N	1040	6 6	22	28

Fort Wainwright Fire & Emergency Services Hydrant Flow Chart

Page 1 of 11

			•			ŀ		
Hydrant Static			2.5" Port Residual	2.5"Flow Pitot	Flow @ 20 Psi	Bonnet Color	Officer Initials	Comments/Deficiencies
89	 	•	B	35	8007	Blue		
89 21-68		1	52	33	1.795	Blue		Hydrant value storm
68	*	13	28	25	1801	Green		
35-03 65		1	52	40	2067	Blue		
24.09 65	i		55	45	1537	Blue		
57 2h-hs			40	40	1913	Bine		
59 21-02			2.5	30	1663	Blue		
59 69-12		•	45	35	1368	Green		
34-06 65			55	42	5443	10 C		
59 80-he			R	8	1913	Ene Ene		
40-09 65			25	30	1299	Green	-	
42-02 68			8	35	1691	Blue		
40-03 (A			2	5	1941	Bre		
40-07 68			29	37	1542	Green		Stem Leaks
42-06 69			R	47	Ø581	Blue		
CEDAM ST. & BILG. 4129 41-13 70	^	Ì	29	46	600	Bhc		

Fort Wainwright Fire & Emergency Services

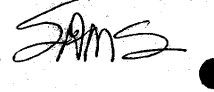
Hydrant Flow Chart

Page 2 of 11

Date Prepared:

		T													 T	
Comments/Denciencies																
Officer Initials		. 71	;							,			-			
Bonnet Color	Bue	Orthol	Ocano	canned	Green	Chemos	Linear	-	-							
Flow @ 20 Psi	1880	661	2887	617	1274	762	1262							·····		
 2.5"Flow Pitot	3	30	35	35	37	90	30						·			
2.5" Port	જ	- 8	20	20	44	30	40							·		
Static	67	62	65	6)	3	0)	65			·						
Hydrant	44-07	81-01	12,04	15-13	(0-33	10-03	11-01			1			,			
Hydrant Address	Alsence Loop	= =	04. 6.1 oculto 12000	100 100 100 100 100 100 100 100 100 100	Sald Intel on Fathmen	NE 120MED 1814C 1001	Carrie annie & 103 d	OKNER LIFTER THE								

FIRMS SUMMARY OF HYDRANTS FT WAINWRIGHT FIRE DEPARTMENT 284 Hydrants



December 17, 1996

3			•			-			
	Hydrant		(Avialble water	. ,	Thread	Class	Аих	Out of	Date
]	number	Location	DATE, GPM at P		type	color		servic	
,	€ 10-01	N/W CORNER OF BL1001	8/01/96 1542	20	S	GREEN	NO	NO	
į	40-02	N BLG 1001 PARKING L	8/01/96 2026	20	S	GREEN	ND	NO	
ĺ	30-03	N/E CORNER B1001	8/01/96 2236	20	S	GREEN	NO	NO	•
1	H0-04	S/E CORNER BLG 1001	8/01/96 2091	20	S	GREEN	NO	NO	
	10-05	S BLG 1001 DN GAFFNE	8/01/96 2050	20	S	GREEN	NO	NO ·	
	10-06	CORNER GAFFNEY 103RD	8/01/96 1992	20	S	GREEN	NO	NO	
Ĵ	10-07	CORNER GAFFNEY 102ND	8/01/96 1593	20	S	GREEN	ND	NO	-
	0-08	N OF BLG 1004 PARKIN	8/01/96 1488	20	S	GREEN	NO	NO	
	10-09	N OF BUILDING 1004	8/11/96 1577	20	S	GREEN	NO	NO	
	#40-10	APPLE BETWEEN1019-06	8/01/96 1078	20	5	ORANGE	NO	NO	
	310-11v	CORNER APPLE 103RDST	8/01/96 1451	20	S	ORANGE	NO	NO	
1	10-12	CORNER 103RD BEECHNU	8/01/96 1502	20	5	GREEN	NO	NO	
1	110-13	BETW 1007-1018 BEECH	8/01/96 1327	20	S	ORANGE	NO	NO	
Ì	10-142	CORNER 102ND BEECHNU	8/01/96 1761	20	S	ORANGE	NO	NO	
	10-15v	CORNER 102ND CHESTNU	8/01/96 1990	20	S	GREEN	NO	NO	
•	10-16	1016-1009 CHESTNUT	8/01/94 1486	20	5	GREEN	NO :	, NO	•
	210-17	103RD AND CHESTNUT		20	S	GREEN	NO	NO	
	-10-18	1012-1014 ON DOGWOOD		20	S	DRANGE	NO	NO	
	10 19	102ND AND DOGWOOD		20	S	ORANGE	NO	NO	
1	21 LO	S/E 1038 ON DOGWOOD		20	S	GREEN	NO	NO	
1	10-21	CORNER 100TH DOGWOOD		20	S	GREEN	NO	. NO	
	10-22	S/W CORNER BLG 1027		20	S	RED	NO	NO	
	10-23	S BLG 1045 APPLE ST		20	8	ORANGE	NO	NO	`
9	10-24	5 BLG 1062 DN APPLE		20	5	GREEN	NO	NO	
	10-25	N BLG 1040 APPLE ST		20	S	GREEN	NO	NO	
;	710-26 10-27	S/W CORNER 1061 APPL		20	5	GREEN	NO	NO NO	
	10-28	E BLG 1058 ON APPLE		20	S	GREEN	NO	NO NO	
į	10-29	CORNER CHENA/MARKS		20 20	5 5	GREEN	NO	NO .	
	10-30	S BLG 1044 ON MARKS ELS #1 ON NYSTEEN			5 5	ORANGE GREEN	NO NO	NO NO	
į	10-31	EAST OF BLD. 1051		20 20	5 5	GREEN	NO NO	ИО ИО	•
	10-32	S/E BLG 1049 FREEMAN		20 20	S	BREEN	NO	NO	
	610-33	S BLG 1047 PREEMA		20	5	GREEN	NO	NO NO	
	51 0-34	WEST OF BLD.1045		20	9	GREEN	NO		3/13/96
	M0-35	SOUTH OF BLD. 1045		20	5	GREEN	NO NO	NO ON	D/ 1.0/ 70
		SOUTH OF BLD. 1021		20		GREEN	NO 1472	NO	
	State 1	S/E BLG 1020 GAFFNEY		20		GREEN	NO	NO	
	110-38	S/E CORNER OF 1060		20		GREEN	NO.	NO	
	343-01	SOUTH SIDE BLG 1313		201		GREEN	ND	NO	
	13-02	S/E SIDE BLG 1302A		20		GREEN	MO 140	NO -	
	13-03	NORTH END OF 1360	· ·	20		GREEN	NO .	NO.	
	The second secon	NORTH END OF 1366B	•	20		GREEN	NO	NO	
	1 1	N/E CORNER OF 1332B		20		GREEN	NO.	NO.	
	15-01	WEST OF BLD., 1555		20		GREEN	NO	NO	•
		EAST OF BLD, 1561		20		GREEN	NO	NO	
	36-5	EAST,BLD.1562		20		GREEN	NO	NO	
	15-08	SOUTH OF BLD, 1564	8/15/96 1712	20		GREEN	NO	NO	
	15-09	150'FT.WEST BLD, 1565	8/15/96 1538	20		ORANGE	NO	NO	
	15-10	SE, END OF BLD. 1579		20		ORANGE	NO	NO	
	\$\delta\delt								

		• :					11.	
Charac set		(Avialble wat	pajer)	Thread	Class 6	LUX	Out of	Date
Hyrant	Location	DATE, GPM at		type	color p		servic	
11	SW, END OF BLD. 1579	8/26/94 8656	20	Ś	GREEN	NO	YES	8/15/96
15-12	SE, END OF BLD.1595	8/15/96 1381	.20	S	ORANGE	NO	NO	
915-13	SW. OF BLD.1595	8/15/96 1152	20	S	ORANGE	NO	NO.	
15-14	NE, OF BLD. 1599	8/15/96 1264	20	S	ORANGE	NO	NO	
215-15	NORTH OF BLD, 1576	8/15/96 2306	20	5	GREEN	NO .	NO	
15-16	NORTH OF BLD. 1544	8/15/96 847	20	· 5	ORANGE	NO	NO	
\$15-17	SOUTH BLG 1513 AIRFI	8/15/96 1934	20	s '	GREEN	NO	NO	
120 -00	WEST, BLD. 2063	7/02/96 1054	20		LT BLUE	NO.	NO	
20-01	4TH, HYD. EAST OF 2077		20	S	LT BLUE	NO	NO	
	3RD, HYD. EAST OF 2077		20	S	LT BLUE		NO	
20 -03	2ND, HYD. EAST OF 2077		20	S	LT BLUE	NO	NO	
20-04	1ST, HYD. EAST OF 2077	7/02/96 2170	20	5	LT BLUE	NO	NÜ	
20-05	SOUTHSIDE, BLD. 2077	6/30/96 2741	20	S	LT BLUE	NŪ	NO	
690-06	SW, CORNER BLD. 2080	7/02/96 2741	20	S	LT BLUE	NO :	NO	
20-07	SW.CORNER BLD.2079	7/02/96 2505	20	S	LT BLUE	NO	NO	
20-08	SOUTH, BLD. 2085	7/02/96 2760	20	8	LT BLUE	NO	NO	
20-09	UNDERGROUND, N. 2085	7/07/96 1880	20	S	LT BLUE	NO	NO	
20-10	UNDERGROUND, NW, 2085	7/07/96 1914	20	S	LT BLUE	ND	NO	
20-11	UNDERGROUND.SW,2085	7/07/96 1823	20	ន	LT BLUE	NO	NO .	
20-12	WEST, BLD. 2085	6/30/96 1699	20	8	LT BLUE	NO	NO	
20-13	E. END SOUTH TAXIWAY	7/02/96 1699	20	S	RED	NO	NO	
21-01	EAST, BLD. 2104	7/02/96 1991	20	S	LT BLUE	NO	MO	
21-02	EAST CORNER BLD.2104	7/02/96 2252	20	. S	LT BLUE		. NO	
21-03	WEST CORNER, BLD. 2104	7/02/ 96 2077	20	S	LT BLUE		NO	
14	SE, CORNER, BLD. 2106	7/02/96 2196	20	S	LT BLUE	NO	NO	
·	SOUTH,BLD.2106	7/02/96 2054	20	S	LT BLUE		NO	
21-06	SW, BLD. 2106	7/0 2/96 210 0	20	. 8	LT BLUE		NO -	
21-07	S>SIDE,BLDS.2107,10	7/02/ 96 222 5	20	S	LT BLUE		NO	
第1-08	1ST,HYD.WEST>2110	7/02/96 1775	20	S	LT BLUE		NΩ	
21-09	2ND HYD, WEST>2110	7/02/96 1955	20	S	LT BLUE		NO	
21-10	S.E. 3000	7/02/96 1778	20	9	RED	NO	NO	
第2-01	W. 2295	7/18/96 1971	20	S	RED.	NO	· NO	
22- 02	N.E. 2295	7/18/96 1827	20	5	RED	NO	NO	
্রত -০1	SW,CORNER BLD.3002	7/02/96 2127	20	ន	LT BLUE		NΩ	
\$0-02	SE,BLD.3005	7/02/96 1878	20		LT BLUE		NO	
30- 03	SE, CORNER BLD. 3006	7/02 /96 2058	20	/ S	LT BLUE		NO	*
20-04	SW, CORNER BLD.3007	7/02/96 2014	20	S	LT BLUE		: NO	
3 0-05	SOUTH,BLD.3008	7702796 1889	20		LT BLUE		YES	7/02/96
30-09	SW, BLD. 3009	7/02/96 1889	20		LT BLUE		NO	
©0- 08	SE, BLD. 3032	7/02/96 1125	20	S	LT BLUE		NO	
20-09	MONT. & MERIDIAN	7/02/96 2477	20	S	LT BLUE		NO	
30-10	SOUTH, BLD. 3015	7/02/96 2149	20	5	LT BLUE		NO	
30-11	NW, BLD. 3025	7/02/96 1658	20	<u>,5</u>	LT BLUE		NO	
50-12	MERIDIAN S.OF MONT.	7/02/96 1967	20		LT BLUE		NO -	
34 -01	NW.BLD.3401	7/08/96 1186	20	S	LT BLUE		NO	
\$4-02	SW, BLD. 3401	7/08/96 1892	20	5	LT BLUE		NO	
\$4-03	SE, BLD. 3409	7/08/96 1903	20	8	LT BLUE		NO	
3A-04	9.W. 3413	7/08/96 1849	20	5	RED	NO	NO	
34- 05	SOUTH, BLDS. 3411, 3413	7/08/96 1880	20	S	LT BLUE		NO ·	
96	SW, BLD. 3419	7/08/96 2130		5	LT BLUE		NO	
	SE, BLD. 3423	7/0 8/96 119 2	20	5	LT BLUE		NO	
\$4-00	EAST, BLD. 3421 PRK.	7/08/96 1871	20	5	LT BLUE		NO	
54-09	N.SIDE BLDS.3442&44	7/08/96 1913	20	9	LT BLUE		NÜ	
14-10	•	7/08/96 1638		5	LT BLUE		NO	
34 11	M.SIDE BLDS.3448&50	7/08/96 1521	20	S	LT BLUE	NO	NO	

Thread Class Aux Fidnant (Avialble water) Out of Date DATE, GPM at PSI type color pump hber service **多这4-12** S.BLD.3407 PRK AREA 7/16/96 1871 20 3 LT BLUE NO NO 234-13 NW.BLD.3405 7/08/96 2011 20 S LT BLUE NO NO 34-14 N.BLD.3452 PRK.AREA 7/16/96 1971 20 S LT BLUE NO MO LT BLUE NO 34-15 W.SIDE BLD.3452 7/16/96 2723 20 NO 15 第4-16 WEST, BLD. 3489 7/16/96 2619 20 S LT BLUE NO NO 第4-17 SW, BLD. 3475 7/16/96 2079 20 S LT BLUE NO NO 34-18 NE, CORNER BLD. 3489 7/16/96 2011 S LT BLUE NO 20 NO 534--19 SW.CDRNER BLD.3487 7/16/96 2353 20 8 LT BLUE NO NO 34-20 SE, CORNER BLD. 3487 7/16/96 2447 20 8 LT BLUE NO YES 7/27/93 **34-21** NE.CORNER BLD.3487 7/16/96 1971 LT BLUE NO 20 S NO 约4-22 SOUTH BLD.3479 7/16/96 2011 2σ S LT BLUE NO NO 834-23 EAST SIDE, BLD. 3479 7/16/96 1971 S LT BLUE NO 20 NO 这4-24 EAST SIDE, BLD. 3479 7/16/96 2037 LT BLUE NO 20 S NO 34-25 SOUTH BLDS. 3444&46 7/27/93 1754 LT BLUE NO 20 5 YES 7/16/96 **34-2**6 EAST, BLD. 3440 7/16/96 2037 20 S LT BLUE NO NO 億4-27 ON CHIPPEWA OPEN FLD 0 8 GREEN 7/16/96 NÜ YES **34-28** N. 3451 7/16/96 1955 20 GREEN ន NO NO 第4-29 N. 3415 7/18/96 1934 20 S GREEN NO NO 34-30 S. 3422 7/12/96 1988 20 S RED NO NO 常4-31 N. 3496 7/12/96 2123 20 S RED NO MO **34-32** W. 3496 7/12/96 2103 20 S RED NO NO. 34-33 S. 3496 7/12/96 2123 20 S RED NO NO 34-34 W. 3494 7/16/96 2077 20 S RED NO NO 34-J5 S. 3494 7/12/96 2080 20 5 RED NO NO 37-36 W. 3492 7/12/96 2146 20 S RED Nΰ NO 137 9, 3492 7/12/96 2014 S 20 RED NO NÜ **34-**38 S.E. 3484 7/12/96 1977 20 S RED NÜ NO **34**−39 S. 3484 7/12/96 2358 20 S RED NO NO **34-4**0 7/12/96 (1806 N. 3480 20 S RED NO MO 34-4i 3RD FROM W.END CHIP. 7/16/96 2105 20 S RED NO NO 34-42 2ND W. END CHIPPEWA Õ Ŏ. S 34-43 S. GATE & CHIPPEWA 7/16/96 1950 20 S RED NO NO 34-44 9. 3452 7/18/96 2105 20 5 RED NO NO \$4-45 ALDER & S. GATE 7/18/96 2358 20 S RED NO NO 14-46 E. 3406 7/18/96 1230 20 S RED NO NO 34-47 3411 Ν. 7/18/96 1913 20 8 RED NO NO **34-48** E. 3430 7/18/96 1990 20 ទ RED NO NO 34-49 W. 3438 7/18/96 2058 20 5 RED NO NÜ **第4-5**0 S. 3438 7/18/96 2037 S 20 RED NO NO 34-51 N.E. 3484 7/18/96 2054 20 S RED NO NO 234-52 E. END CHIPPEWA 7/18/96 1745 20 S RED NO NO **34-53** BEHIND 3406 7/18/96 1847 20 S RED NO NO 35-01 S NE.BLD.3591 7/22/96 2396 20 LT BLUE NO NO 35-02 SOUTH BLD.3591,OAK 7/22/96 2896 20 S LT BLUE NO NC) 35-03 SW, BLD.3591,DAK 7/22/96 2527 20 5 LT BLUE NO NÜ 器5-04 NW, BLD. 3595, DAK 7/23/93 4106 8 LT BLUE NO 20NO) **35-05** 7/22/96 1004 5 SE,BLD.3595 20 LT BLUE NO NO 35-06 SOUTH, BLD. 3595 7/22/96 932 20 S LT ELUE NO MO 185-07 WEST, BLD. 3595 7/22/96 947 20 S LT BLUE NO NO -35 - 11NW.,BLD:3566 7/22/96 1721 S LT BLUE NO 20 NO 1 12 NE., BLD. 3566>P,L 7722796, 1589 S LT BLUE NO 20 NÜ 7/22/96 (1605) 20 S LT BLUE NO **35** 13 N. BLD.3567 NO 7/22/96 1568 N.,BLD.3599 LT BLUE NO 第5-14 20 S ΝÜ 7/22/96 2739 S LT BLUE NO 35 - 15SW.,BLD.3023 20 NÜ NW.,BLD.3570.>NEELY 35-16 7/22/96 2907 S LT BLUE NO 20 NO

1250				`		~ <i> </i>		-
Trant		(Avialble water)	Thread	Class Au	ix' Oi	ut of	Date
	Location	DATE, GPM at F		type	color pu		ervice	out.
ber	SE., BLD. 3030>NEELY	7/22/96 2763	20	Ś	LT BLUE N		NO :	
25-17 25-18	S.,BLD.3030>NEELY	7/22/96 2405	20		LT BLUE N	10 01	AO	
	NE.,PX 0AS STA.3562	7/22/96 2059	20		LT BLUE N	10	NO .	
25-19		7/22/96 2933	20		LT BLUE N		NO	•
6 55- 20	SE., BLD.3030	7/22/96 2059	20		LT BLUE N		NO -	
35-21	NE.,BLD.3030	7/22/96 1892	20		LT BLUE N		NO	
25-22	NW.,BLD.3030				LT BLUE N		NO	
35-23	NE.,BLD.3030	7/22/96 1858	20				NO NO	
35-24	NE., BLD. 3030	7/22/96 1787	20		LT BLUE N		and the second s	
\$5-25	WEST, BLD. 3025&3023	7/22/96 2011	20		LT BLUE N		NO	
#37-00	S.E. 3702	7/07/96 2477	20		*		NO.	
57 −01	EAST, BLD. 3702	7/07/96 1558	20		LT BLUE N		NO	
207-02	N.E. 3702	7/07/96 1892	20	S	LT BLUE N	10 1	NO	
7-03	E. 3700	7/07/96 2014	20	ិទ	LT BLUE N	40 I	NO	
7-04	NORTHEAST, BLD. 3700	7/07/96 1469	20		LT BLUE N	10 1	NO	•
2125. a - 1	S.E. 3706 SANTIAGO	7/07/96 1579	20		LT BLUE N		NO	
7-05		7/07/96 1794	20		LT BLUE N		NO 1	
7-06	NEELY AND SANTIAGO		20		LT BLUE		NO	
37-07	NE,BLD.3711	7/06/96 1561					NO	
237-08	NW,BLD.3713	7/07/96 1657	20		LT BLUE			
37-09	NE,BLD.3716	7/06/96 1704	20		LT BLUE		NO"	
第27-10	NORTH, BLD. 3720/3719	7/06/96 1598	20		LT BLUE N		NO	
₩7-11	NW.BLD.3723	7/06/96 11679	20		LT BLUE		NO	
37-12	NE,BLD.3724	7/06/96 1679	20		LT BLUE 1		NO	
37-13	NEELY, BLD. 3719/3720		20	S.	LT BLUE N	NO .	NO	
37-14	SOUTH, BLD. 3713/3716	7/06/96 1705	20	S	LT BLUE N	40	NO	
25 T274 C	SW.BLD.3708	7/19/93 3321	20		LT BLUE	NO.	YES 7/	18/96
i i i i i i i i i i i i i i i i i i i		7/06/96 1618	20		LT BLUE		NO	
16	EAST, DAK AVE.		20		LT BLUE !		NO	
37-17	EAST END OAK	7/18/96 2011			LT BLUE		NO	
(17-18	2ND FROM E. OAK	7/18/96 2037	20		· ·			•
227-19	3RD FROM E. END OAK	7/18/96 1767	20		LT BLUE		NO	
第7-20	N.E.3709	7/18/96 2103	20		LT BLUE		NO:	
\$37-21	N. 3709	7/20/96 2014	20		LT BLUE		NO	
37-22	N.W. 3709	7/20/96 2011	20		LT BLUE		NO	
357-23	E. 3709	7/20/96 2209	20	S	RED I	NO	NO	
7-24	S.E.3709	7/20/96 2372	20	Ś	RED I	NO	NO	
₹7-25	s.w. 3703	7/18/96 1469	20			NO	NO.	
24 No. 10 No.		7/18/96 1406	20			NO	NO	
27-26	S. 3703	7/18/96 1359	20				NO	
37-27	S.E. 3703						NO	
37-28	E. 37-04	7/20/96 2527	20				MO .	
40-06	NORTH,BLD.4065	7/22/96 1784	20		LT BLUE			
40-01	SE, BLD.406 9	7/18/96 2005	20		LT BLUE		NO	
(90~02)	WEST OF BLD.4070	7/18/96 2270	20		LT BLUE		NO	
¥ 40 -03	SW, BLD. 4075	7/1 8/96 351 3	20	S	LT BLUE	NO	NO	
(AO-04)	NORTH OF Y,9TH NEELY		20	S	LT BLUE	NO	NO	
40-05)	SOUTH OF 4065	7/18/96 1784	20	S	LT BLUE	NO.	NO	
40-06	SE, END OF 4066	•	20		LT BLUE	NO	NO	
			20		LT BLUE		NO 1	
40-07	602ND, AND PINE ST.		20		LT BLUE		NO	
40-08	NORTH 4012 AND 4010						NO	
240-09	SOIST, AND PINE ST.	7/18/96 3046	20		LT BLUE		NO	
40-10	N, 4018 AND 4020	7/18/96 1639	20		LT BLUE			
040-11	CORNER OF PINE, 600TH	7/18/96 2912	20		LT BLUE		NO	
40-10	SPRUCE AND 600TH	7/18/96 3043	20		LT BLUE		NO	
	BLD.4021,4017	7/18/96 2642	20	S	LT BLUE	NO	NO	
	601ST,AND SPRUCE	7/18/96 3098	20		LT BLUE		NO	
40-14		7/18/96 1464	20		LT BLUE		NO	
40-15	BLD.4013 AND 4008		20		LT BLUE		NO	
40-16	602ND AND SPRUCE	7/18/96 2014	~~		والماسية والماسية	* 7346	, ,	



1					•'					y.
drent.		Avialble							Out o	
M /ber		DATE, G					lor p		servi	ce d
M40-17	SW. OF BLD. 4055	7/10/96		20	S	_	BLUE		NO	
190-18	SE. OF BLD. 4056	7/13/93		20	S		BLUE		YES	7/10/96
40-19	SOUTH OF BLD.4030	7/10/96		20	S		BLUE		NO	
240-20	SE. BLD. 4062	7/10/96		20	S		BLUE		NO	
21	NORTH 4062,4063	7/10/96		20			BLUE		NO	
#40-22	NW,BLD.4064	7/10/96		20	S		BLUE		NO .	
WO-33	S. 4066	7/22/96		20	S	RED		NO ·	NO	
MO-26	· · · · · · · · · · · · · · · · · · ·	7/22/96	4	20	S	RED		NO	NO	
41-01	NEELY E.OF 4390	7/24/96		20			BLUE		NO	
41-02	NEELY, WEST BLD. 4390	7/24/96		20	· 8		BLUE		NO	
\$#1-03	NEELY, BLD. 4108	7/24/94		20	· S		BLUE		, NO	
A 04	NEELY&BTH. ST.	7/24/96		20			BLUE		NO	
-05	eth. BLD.4125	7/08/96		20			BLUE		NO	
1 41-06	8TH.,BLD.4123	7/08/96		20			BLUE		NO	
7#1-07	8TH.,BLD.4117	7/08/96		20			BLUE		NO.	
1-08	CEDAR,S. BLD.4328	7/08/96	1847	20			BLUE		NO	
1-09	CEDAR, S. BLD. 4103	7/08/96		20	S		BLUE		NO	
41-10	8TH., WEST OF 4115	7/08/96	1578	20	S	LT :	BLUE	NO	NO	
14	8TH., WEST OF 4114	7/08/96	1542	20			BLUE		14(C)	
12	STH., WEST OF 4112	7/08/96	1652	20			BLUE		NO	
1 13	CEDAR, S. BLD. 4129	7/08/96	2332	20		LT	BLUE	NO	NO	
-14	CEDAR, S. BLD. 4138	7/08/96	1617	20			BLUE		MÜ	
37 1-15	STH., WEST OF 4145	7/08/96		20			BLUE		NO	
41-16	6TH, WEST OF 4146	7/08/96	1508	20		LT I	BLUE	NO	NO	
17	STH., WEST OF 4148	7/08/96	1598	20	S	LT	BLUE	NO	NO	
18	6TH., WEST OF 4150	7/08/96	1618	20	S	LT I	BLUE	NO.	MO	
14T-19	6TH., WEST OF 4150	7/08/96		20	S	LT 1	BLUE	NO	NO	
141-20	NEELY, NORTH OF 4140	7/08/96	2194	20	S	LT I	BLUE	NO	NO	
	NEELY, NORTH OF 4133	7/08/96	2100	20	S	LT I	BLUE	NO	NO .	
#2 -01	600TH. BLD:4247 №/7000	7/16/96	1946	20	S	LT 1	BLUE	MO .	NO	
42 -02	600TH. BLD.4202	7/16/96	2939	20			BLUE		NO	
42-03	600TH. BLD.4204	6/23/93	2505	20		LT I	BLUE	NO	YES	7/16/96
42-04	600TH. BLD.4205	7/16/96	2527	20		LT I	BLUE	NO	NO.	
2*05	600TH. BLD.4211	7/16/96	2939	20		LT 1	BLUE	NO	NO.	
2-06	NEELY, BLD. 4214	7/12/96	1914	20	S	LT I	BLUE	NO	NO	
2-07	NEELY, BLD. 4216	7/12/96	1962	20	S	LT !	BLUE	NO	NO	
42-08	NEELY&599TH. ST.5W 4254	7/12/96	1096	20	S	LT I	BLUE	NO	NO	
42-49 7	599THBLD.4232	7/16/96		20	ទ	LT I	BLUE	NŪ	NO	
46-10 62-11	599TH.,BLD.4229	7/16/96	2352	20	S	LT	BLUE	NO	NO -	
2-11	599TH.,BLD.4226	7/16/96	1826	20	S	LT I	BLUE	NO.	NO	
12-12	599TH.,BLD.4223	7/16/96	1908	20	5	LT 1	BLUE	NO	NO	
2-13	599TH., BLD. 4222	7/16/96	2175	20		LT I	BLUE	NO	NO	
期 世年14	GAFFNEY, EAST-4213	7/16/96	2502	20		LT I	BLUE	NO	NO	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
#2-15	GAFFNEY, EAST-42-14	7/16/96	1914	20		LT 1	BLUE	NO	NO	
12-16	W. 4024	7/16/96	2598	20	S	RED		NO	NO	*
43-01	M.W. 4367	7/08/96	2296	20		LTI	BLUE	NO	MO	
43-02	S.W. 4331	7/08/96	1561	20		LT I	BLUE	NO	NO	
3-03,	S.E. 4333.	7/08/96		20			BLUE		NO	
43-04	S.E. 4336	7/06/96		20			BLUE		NO.	
43-05	9. 4383	7/06/96		20			BLUE		NO	
6	E. 4379	7/06/96		20			BLUE		NO	
43-57	W. 4375	7/06/96		20			BLUE		NO	
	W. 4373	7/06/96		20			BLUE		NO	
43-09	9TH. ST. 4350	6/17/93		20			BLUE		YES	7/06/96
	S.E. 4353	7/06/96		20			BLUE		NO	
la la										